## AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## LISTING OF CLAIMS:

- 1-13. (cancelled)
- 14. (currently amended) A method of molding an organic material optical component, including a step of filling an appropriate molding cavity (6) with organic material in the liquid state and a step of polymerizing the material in said molding cavity, which method is characterized in that wherein the molding cavity (6) is filled by a method including the following steps:
- rise in flowrate (A), from a zero flowrate to a nominal flowrate (Dn) greater than 40 q/min,
- full flowrate filling (B), with the nominal flowrate (Dn) maintained, and
- $\,$  flowrate reduction (C), to return from the nominal flowrate (Dn) to the zero flowrate,
- which method is characterized in that the rise in flowrate (A) step is divided into at least two phases:
- low flowrate start of filling (A1; A1'), until the mold is filled with the material to a height of at least 2 mm at the deepest point of the mold, the flowrate increasing during

this phase to a maximum start of filling flowrate (Dd) of less than 20 g/min, and then

 main rise in flowrate (A2), from the start of filling flowrate (Dd) to the nominal flowrate (Dn); and

## wherein the filling is conducted at a substantially constant pressure.

- 15. (previously presented) A method according to claim14, wherein the material is introduced into the molding cavity(6) through an orifice (9) in the lower portion of said cavity.
- 16. (previously presented) A method according to claim
  14, wherein polymerization of the material is initiated
  immediately after complete filling of the molding cavity.
- 17. (previously presented) A method according to claim
  15, wherein polymerization of the material is initiated immediately after complete filling of the molding cavity.
- 18. (previously presented) A method according to claim
  14, wherein the height of the material marking the end of the
  start of filling phase (Al; Al') is less than 12 mm.
- 19. (previously presented) A method according to claim 14, wherein the height of the material marking the end of the start of filling phase (A1; A1') is from 5 to 10 mm.
- 20. (previously presented) A method according to claim 14, wherein the start of filling flowrate (Dd) is from 3 to 8 g/min.

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- 21. (previously presented) A method according to claim 14, wherein the nominal flowrate (Dn) is from 50 to 300 g/min.
- 22. (previously presented) A method according to claim 14, wherein the start of filling phase (A1) is divided into two phases:
- preliminary rise in flowrate (All), from the zero flowrate to the start of filling flowrate (Dd), and
- low flowrate start of filling plateau (A12), with the start of filling flowrate (Dd) maintained.
- 23. (previously presented) A method according to claim 22, wherein the low flowrate start of filling plateau (Al2) is maintained for 4 to 10 seconds.
- 24. (previously presented) A method according to claim 14, wherein the flowrate during the start of filling phase (A1') is a strictly increasing function of time.
- 25. (previously presented) A method according to claim 14, wherein the rate of rise in flowrate during the main rise in flowrate phase (A2) is from 2 000 to  $7~000~\mathrm{g\,min^{-2}}$ .
- 26. (previously presented) A method according to claim 14, wherein the flowrate reduction step (C; C') is divided into at least two phases:
- main flowrate reduction (C1), from the nominal flowrate (Dn) to an end of filling flowrate (Df) of less than 20  $\alpha$ /min, and

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- low flowrate end of filling (C2) at decreasing flowrate, from the end of filling flowrate (Df) to the zero flowrate.
- \$27.\$ (previously presented) A method according to claim 26, wherein the end of filling flowrate (Df) is from 3 to 8 g/min.
- 28. (previously presented) A method according to claim 14, wherein the end of filling phase (C22, C23) is divided into two phases:
- low flowrate end of filling plateau (C22), with the  $\,$  end of filling flowrate (Df) maintained, and
- final flowrate reduction (C23), from the end of filling flowrate (Df) to the zero flowrate.
- 29. (previously presented) A method according to claim 28, wherein the end of filling plateau phase (C22) is maintained for 2 to 8 seconds.